ADAQnn System Messages

ADAQnn messages are received from the Adabas Review hub.

Note:

Each of the messages in this section starts with the relevant database ID.

Overview of Messages

ADAQ89	ADAQ90	ADAQ91	ADAQ92	ADAQ93	ADAQ94	ADAQ95	ADAQ96
ADAQ97	ADAQ98	ADAQ99					

ADAQ89 POSSIBLE CONFLICT BETWEEN REVIEW HUB AND UEX4. RAOSEXIT DISABLED.

Explanation: The Adabas Review hub was enabled by specifying the REVIEW parameter with a

hub ID value in addition to the UEX4 parameter. The user exit 4 module, however, was identified as RAOSEXIT, a Review user exit that is not compatible with the Adabas Review hub. The Adabas nucleus completes its initialization but no calls to

user exit 4 are performed by ADALOG.

User Action: If the UEX4 parameter is left over from a previous conversion, remove the parameter.

Otherwise, supply the correct user exit 4 module name.

ADAQ90 REVIEW HUB INACCESSIBLE BECAUSE REVIEW HUBID WAS NOT

SPECIFIED.

Explanation: The REVIEW hub ID value was zero. The Adabas nucleus completes its initialization

but no calls are made to the Adabas Review hub.

User Action: Specify the correct REVIEW hub ID value and restart the nucleus.

ADAQ91 module-name MONITORING SYSTEM INITIALIZATION FAILED. SEE

ERROR MESSAGES.

Explanation: The specified monitoring system component returned a nonzero status. Such a failure

is accompanied by error messages displayed by the monitoring system. The Adabas nucleus completes its initialization but no calls are made to the monitoring system.

User Action: Check the monitoring system error messages, correct the cause of the error, and restart

the nucleus.

ADAQ92 module-name MONITORING SYSTEM WAS NOT LOADED. CONTACT YOUR VENDOR.

Explanation: The specified monitoring system component could not be loaded. It is possible that the

load library containing the expected module was not specified in the job stream of the nucleus. The Adabas nucleus completes its initialization but no calls are made to the

monitoring system.

User Action: Correct the cause of the error and restart the nucleus.

ADAQ93 module-name MONITORING MAY BE INCOMPLETE BECAUSE ADALOG

IS NOT LOADED.

Explanation: The command logging module ADALOG was not loaded. The monitoring system

cannot process command log records. The Adabas nucleus completes its initialization

but no calls are made to the monitoring system.

User Action: Correct the cause of the error and restart the nucleus

ADAQ94 module-name IS AN INCORRECT VERSION LEVEL. CONTACT YOUR

VENDOR.

Explanation: The specified module is at an incorrect version level and cannot be used with this

version and/or SM-level of Adabas. The Adabas nucleus completes its initialization

but no calls are made to the monitoring system.

User Action: Contact your monitoring system vendor to determine if the correct module is being

used or supplied.

ADAQ95 module-name DOES NOT HAVE THE CORRECT PIM. CONTACT YOUR

VENDOR.

Explanation: The specified module is incompatible with this version and/or SM-level of Adabas.

The Adabas nucleus completes its initialization but no calls are made to the monitoring

system.

User Action: Contact your monitoring system vendor to determine if the correct module is being

used or supplied.

ADAQ96 module-name CANNOT MONITOR IOR CALLS AT THIS TIME. UNUSUAL ERROR.

Explanation: Adabas cannot give control to the specified monitoring system module for purposes of

monitoring I/O activity. The problem is that the Adabas system dependent interface module was not properly loaded. The Adabas nucleus completes its initialization but

no calls are made to the monitoring system.

User Action: Note the error message number and module name and call your Software AG technical

support for assistance.

ADAQ97 system-name IS NOT A RECOGNIZED MONITOR SYSTEM. CHECK YOUR

PARAMETER.

Explanation: The parameter "MONITOR=system-name" does not specify a valid monitoring system

name. The Adabas nucleus completes its initialization but no calls are made to the

monitoring system

User Action: Correct the parameter and restart the nucleus.

ADAQ98 system-name CONFLICTS WITH REVIEW HUBID PARAMETER. ADABAS

REVIEW HUB ASSUMED.

Explanation: The REVIEW parameter with a hub ID value was specified in conjunction with the

MONITOR parameter, but the specified monitoring system name was not Adabas Review. Adabas assumes that the monitoring system is Adabas Review and will send

its calls to the hub.

User Action: None required if Adabas Review is the desired monitoring system. If the monitoring

system is not supposed to be the Adabas Review hub, remove the REVIEW parameter

and restart the nucleus.

ADAO99 REVIEW HUBID = ADABAS DBID IS NOT PERMITTED. REVIEW HUB

INACCESSIBLE.

Explanation: The specified REVIEW hub ID value is identical to the value specified for the DBID

parameter. The Adabas Review hub cannot have the same target ID as that of the Adabas nucleus. The Adabas nucleus completes its initialization but no calls are made

to Adabas Review.

User Action: Correct the REVIEW parameter and restart the nucleus.